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Amendments to the Claims

Please amend Claims 1, 7, and 11. The Claim Listing below will replace all prior versions of the claims in the application:

Claim Listing

1. (Currently amended) A method for providing a requestor with access to dynamic data via quasi-static data requests, comprising the steps of:

defining a web page, said web page including at least one dynamic element that changes at a relatively slow rate as compared to other dynamic data or that changes at a well defined rate with respect to other dynamic data;

creating an executable digital code to be run on a computer and invoked at defined intervals by a scheduler-component code, said executable code creating and storing a quasi-static copy of said defined web page;

creating said scheduler <u>component</u> <u>code</u> capable of invoking said executable code at predefined intervals, <u>said scheduler code including information on which executable code are to be executed and how often;</u>

loading said executable code and said scheduler-component code onto a platform in connectivity with a web server and in a manner in which said executable code and said scheduler code component are in connectivity with each another;

invoking execution of said scheduler component code such that said executable code that generates said quasi-static copy of said defined web page generates said quasi-static copy of said defined web page at periodic intervals; and

retrieving and returning said quasi-static copy of said defined web page in response to requests for said defined web page.

2. (Original) The method of claim 1 wherein said web page is defined and stored in a centralized repository.

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3. (Previously Presented) The method of claim 2 wherein defining said web page comprises the steps of:

defining a placement and derivation for all elements comprising said web page; and defining said web page as either static or dynamic in nature.

- 4. (Original) The method of claim 3 wherein said elements are defined as dynamic or static in nature.
- 5. (Original) The method of claim 4 wherein the creation of said executable code and the creation of the scheduler is generated from Business Class definitions comprised of said defined web pages.
- 6. (Original) The method of claim 5 wherein said static copy of said defined web page is stored in a format capable of being viewed by a web browser.
- 7. (Currently Amended) A method for providing a requestor with access to dynamic data via quasi-static data requests, comprising the steps of:

providing a web page including at least one dynamic element that changes at a relatively slow rate as compared to other dynamic data or that changes at a well defined rate with respect to other dynamic data;

a scheduler periodically invoking an executable to generate a quasi-static copy of the web page at periodic intervals said scheduler comprising information on which executable is executed and how often; and

upon receiving a request for a web page from the requestor, returning the quasi-static copy of the web page as a static copy.

8. (Previously Presented) The method of claim 7 wherein the at least one dynamic element is retrieved from an operational database by the executable when the quasi-static copy of the web page is generated but is not retrieved when the quasi-static copy is returned as a static copy to the requestor.

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- 9. (Previously Presented) The method of claim 7 wherein the executable is written in Active Server Pages (ASP).
- 10. (Previously Presented) The method of claim 7 wherein the quasi-static copy of the web page is stored in a format capable of being viewed by a web browser.
- 11. (Currently Amended) A system for providing a requestor with access to dynamic data via quasi-static data requests, comprising the steps of:

a web page including at least one dynamic element that changes at a relatively slow rate as compared to other dynamic data or that changes at a well defined rate;

an executable that generates quasi-static copies of the web page; and

a scheduler including information on which executable are to be executed and how often, that said scheduler periodically invokes invoking the executable to generate a static copy of the web page at periodic intervals, wherein the quasi-static copy of the web page is returned to the requestor in response to a request for a copy of the web page.

- 12. (Previously Presented) The system of claim 11 wherein the at least one dynamic element is retrieved from an operational database by the executable when the quasi-static copy of the web page is generated but is not retrieved when the static copy is returned to the requestor.
- 13. (Previously Presented) The system of claim 11 wherein the executable is written in Active Server Pages (ASP).
- 14. (Previously Presented) The system of claim 11 wherein the quasi-static copy of the web page is stored in a format capable of being viewed by a web browser.